

ABSTRACT

**PROCESS FOR DEPICTING VARIOUS IMAGE DATA
ON A VEHICLE DISPLAY**

[00017] Modern vehicles are equipped with image providing assist systems. Each of these systems conventionally includes a dedicated display for the depiction of system information. A process for imaging system information on a single vehicle display is provided herein, wherein in particular image data of various systems can be depicted. The image data associated with the system information are herein first subjected to prioritization on the basis of operating parameters and, depending upon the result of this prioritization, are subsequently depicted upon the vehicle display. As a result of prioritization the image parameters of the image data, and in particular the size, position and shape, are varied. Thereby it becomes possible that multiple image data associated with the prioritized system information can be simultaneously depicted or displayed.